

**FIG 1**

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FIG 2

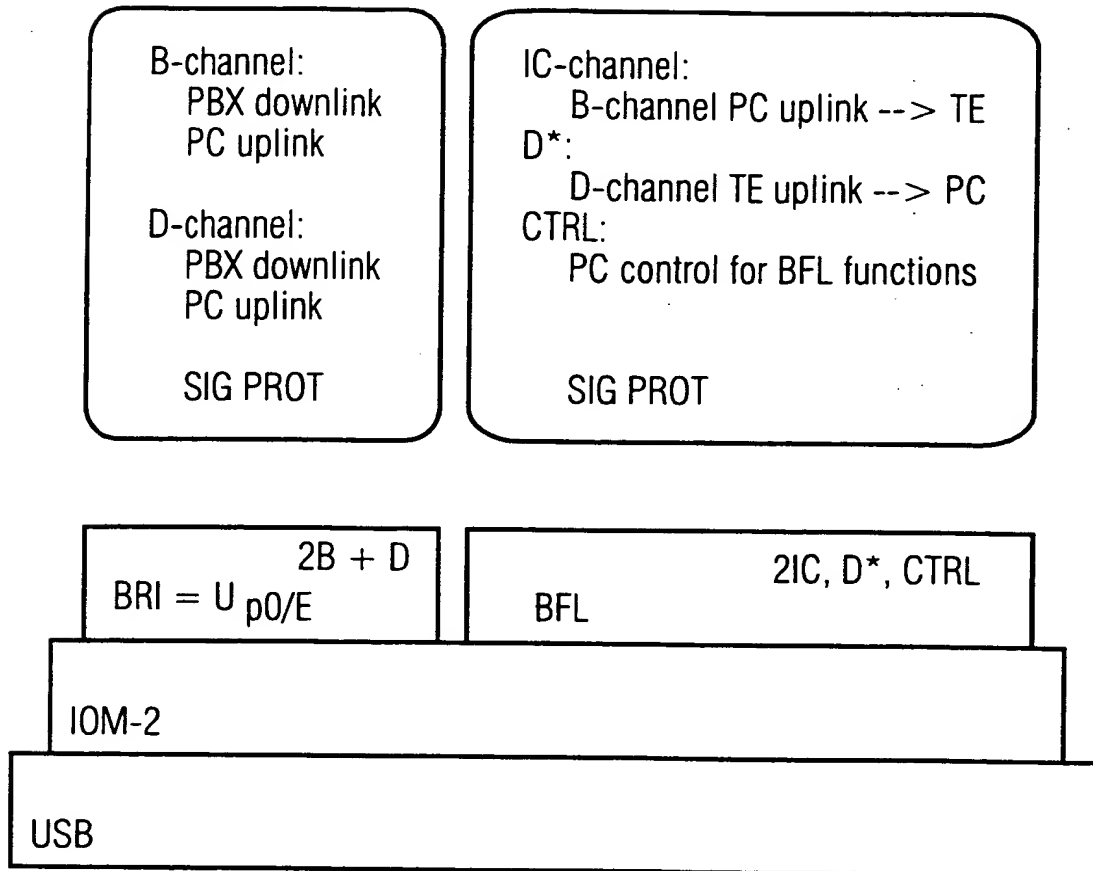


FIG 3

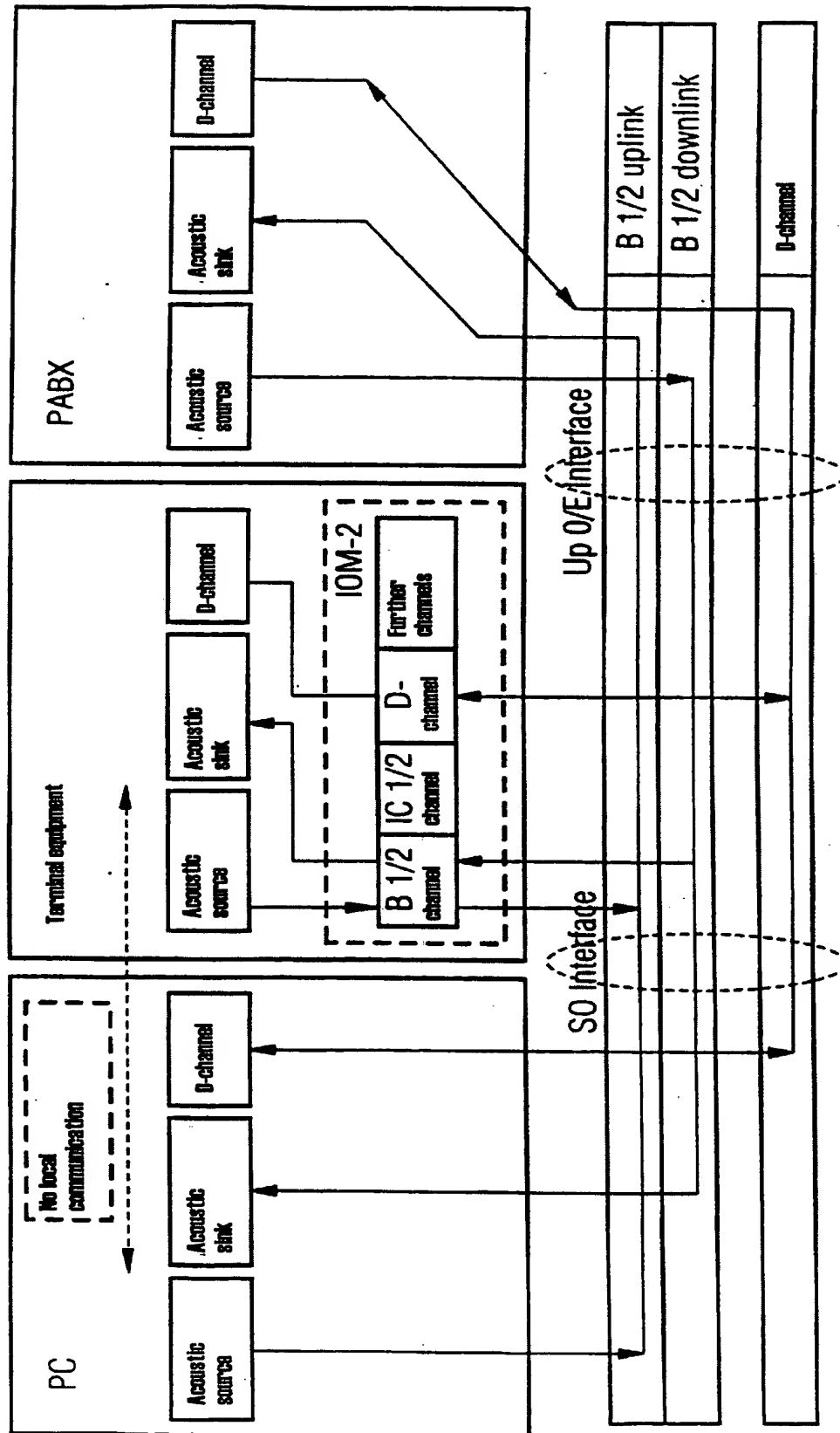


FIG 4

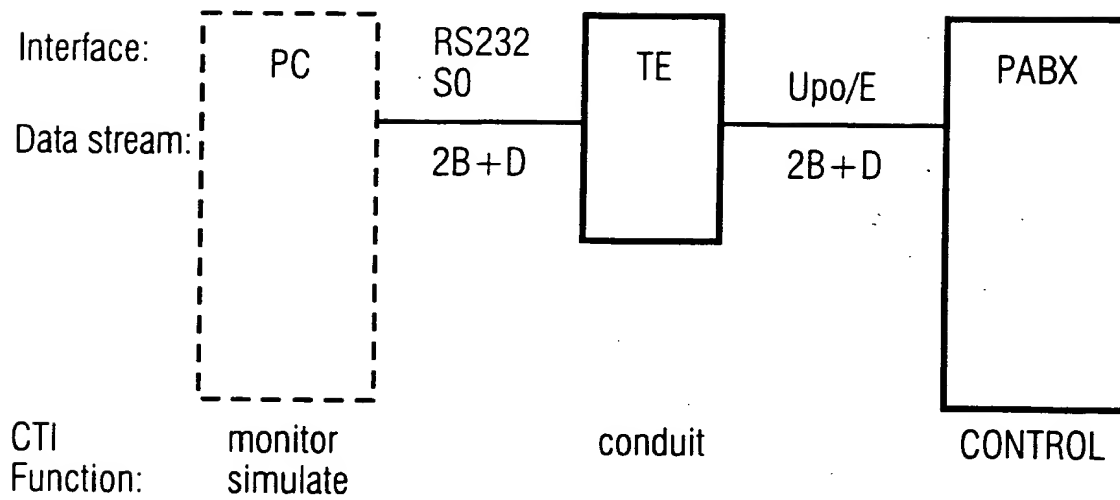
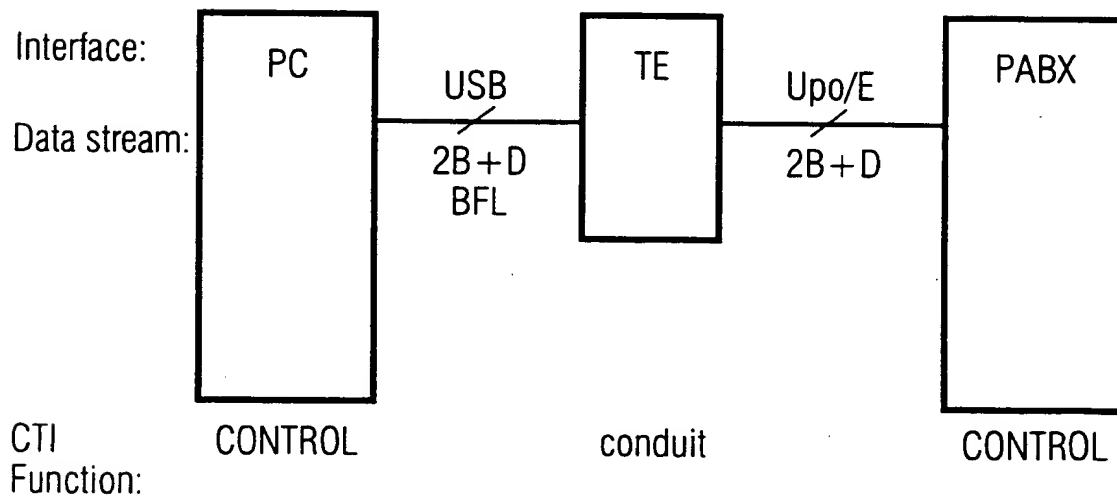


FIG 5



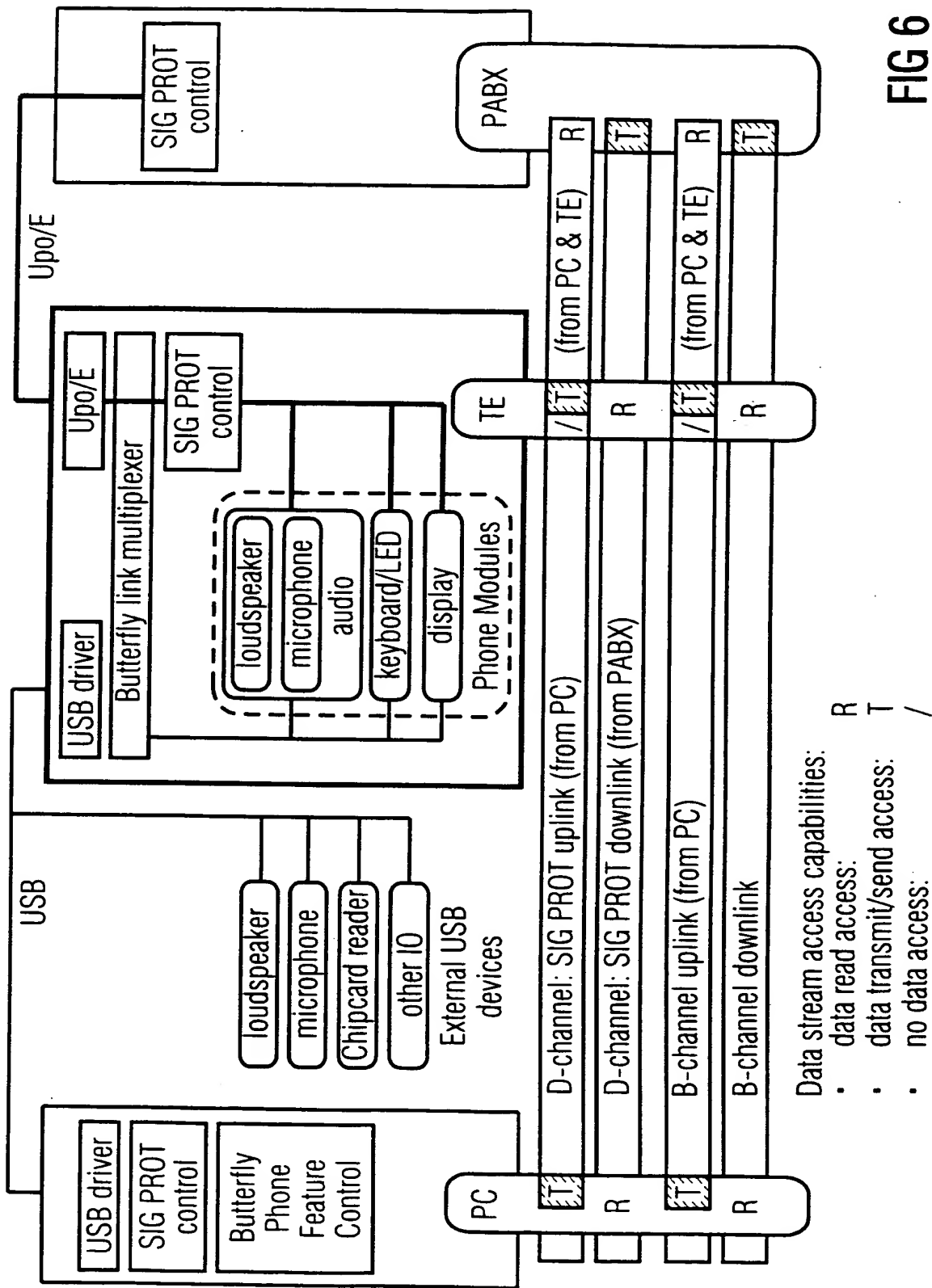
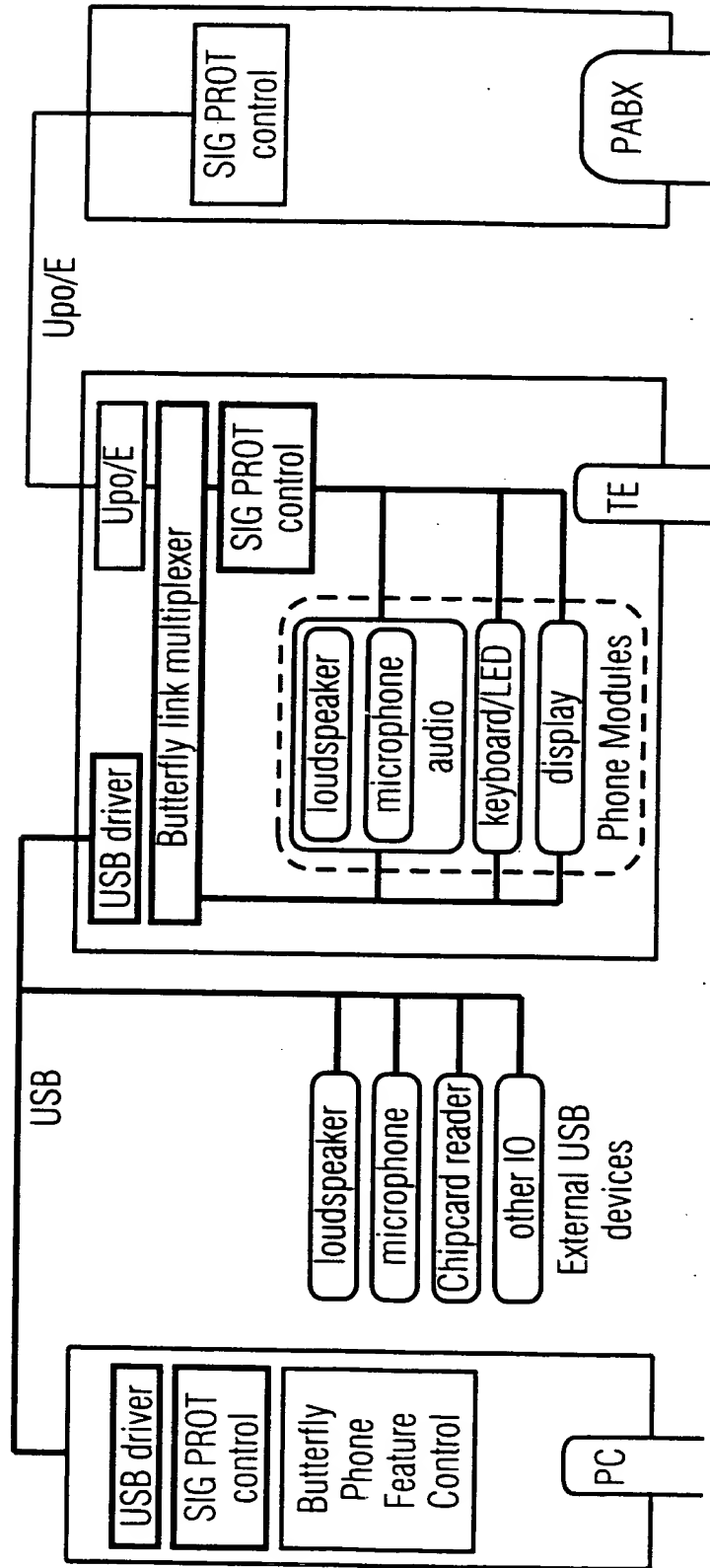


FIG 6

FIG 7 A



The diagram illustrates a multi-channel communication system with four main channels: D-channel, B-channel, IC-channel, and CTRL channel. Each channel has an uplink and a downlink path. The D-channel is labeled 'D-channel: SIG PROT uplink (from PC)' and 'D-channel: SIG PROT downlink (from PABX)'. The B-channel is labeled 'B-channel uplink (from PC)' and 'B-channel downlink'. The IC-channel is labeled 'IC-channel uplink (from PC)' and 'IC-channel downlink'. The CTRL channel is labeled 'CTRL channel: SIG PROT uplink & BFL control' and 'D\*-channel (SIG PROT uplink from TE)'. The diagram shows the flow of data between these channels and the external PC and PABX. The D-channel uplink and downlink are connected to the PC and PABX respectively. The B-channel uplink and downlink are connected to the PC. The IC-channel uplink and downlink are connected to the PC. The CTRL channel uplink and downlink are connected to the PC. The D\*-channel uplink is connected to the TE. The diagram also shows the flow of data between the channels themselves, with the D-channel uplink connected to the B-channel uplink, the B-channel uplink connected to the IC-channel uplink, and the IC-channel uplink connected to the CTRL channel uplink. The D-channel downlink is connected to the B-channel downlink, the B-channel downlink connected to the IC-channel downlink, and the IC-channel downlink connected to the CTRL channel downlink. The CTRL channel downlink is connected to the D\*-channel uplink. The diagram uses a series of horizontal bars to represent the channels and their connections. The uplink paths are labeled 'R' (Receive) and the downlink paths are labeled 'T' (Transmit). The diagram is a schematic representation of a multi-channel communication system.

### Data stream access capabilities:

- data read access:
- data transmit/send access:
- no data access: